**Amendments to the Claims:** 

This listing of claims will replace all prior versions, and listing, of claims in the application:

**Listing of Claims:** 

Please cancel claims 1-15 and add new claims:

1. (new) A method for immediate delivery of an e-mail to a telecommunication device of a

recipient via at least one telecommunication network, wherein the e-mail is transmitted from a

sender via an e-mail server to the recipient, comprising the steps of

delivering the e-mail to a telecommunication terminal of the recipient via conventional

MMS or WAP push systems, in that the e-mails are forwarded from the e-mail server to a

specially configured push mail server based on the e-mail address of the recipient, from where

they are delivered to the telecommunication terminal based on a telephone number, which is

included in the e-mail or determined from a database, via conventional MMS or WAP push

systems.

2. (new) The method according to claim 1, wherein a subscriber account is established for each

subscriber on the push mail server, the subscriber account including at least the telephone

number of at least one telecommunication terminal and the original e-mail address of the

recipient.

3. (new) The method according to claim 1, wherein forwarding of the e-mail from the e-mail

server to the push mail server is controlled by a device and by applying forwarding rules.

Applicant: Daffner, Klaus USSN: To be assigned

Attorney Docket No.:102132-29

Page 4

00069679

4. (new) The method according to claim 1, wherein the push mail server determines the

telephone number of the telecommunication terminal of the recipient from the employed push

mail address.

5. (new) The method according to claim 1, wherein the push mail server is connected to the

MMS or WAP push systems of the employed telecommunication network.

6. (new) The method according to claim 1, wherein the function of the push mail server is

integrated directly in the existing e-mail server.

7. (new) The method according to claim 1, wherein the push mail server encapsulates the e-mail

in a suitable content type, so that the e-mail can be transmitted via MMS or WAP push format.

8. (new) The method according to claim 1, wherein a "message/rfc822" is employed as a

content type.

9. (new) The method according to claim 1, wherein the push mail server includes a billing

mechanism, which is used to produce toll tickets for the billing system of telecommunication

network operators or other service providers.

10. (new) The method according to one of the preceding claims, wherein a conventional WAP

client or MMS client, which detects and processes encapsulated e-mails, is installed in the

Applicant: Daffner, Klaus USSN: To be assigned

Attorney Docket No.:102132-29

Page 5

00069679

telecommunication terminal.

11. (new) The method according to claim 1, wherein, if message units encapsulated with the

special content type are detected, the e-mail contained therein is extracted and transmitted to the

e-mail client of the telecommunication terminal.

12. (new) A device for immediate delivery of e-mails to a telecommunication device of a

recipient via at least one telecommunication network, with an e-mail server for transmitting the

e-mails from a sender to the recipient, comprising

a telecommunication network including MMS or WAP push systems, and

a push server connected with the e-mail server for immediate delivery of the e-mails

received by the e-mail server to the communication terminal of the recipient.

13. (new) The device according to claim 12, wherein the telecommunication terminal is a

mobile telecommunication terminal.

14. (new) The device according to claim 12, wherein the telecommunication terminal is a

landline telecommunication terminal.

Applicant: Daffner, Klaus USSN: To be assigned

Attorney Docket No.:102132-29

Page 6

00069679